WE CLAIM:

1. A method for manufacturing a floor covering comprising of fibers; said method comprising:

providing a carpet fiber;

applying an odor control solution to said carpet fiber;

said odor control solution including a bacteria spore blend and a bacteria spore blend binder wherein said solution has a pH within the range of 1 to 12.

- 2. The method of claim 1 wherein said odor control solution has a pH range of 5 to 8.
- 3. The method of claim 1 including curing said odor control solution.
- 4. The method of claim 4 wherein said odor control solution is cured within a dry heat zone.
- 5. The method of claim 1 wherein said bacteria spore blend is in a quantity of .9% to 1.29% product on carpet as a percentage of face yarn weight
- 6. The method of claim 1 wherein said bacteria spore blend binder is a fluorochemical.
- 7. The method of claim 6 wherein said fluorochemical component of said odor treatment solution is in the range of 1.25% to 4.0%.
- 8. The method of claim 5 wherein said order treatment solution is applied in a wet add on amount between 5% to 25%.
- 9. The method of claim 8 wherein said wet add on amount is 15 %.
- 10. The method of claim 1 wherein said bacteria spore blend binder is a hydrocarbon.
- 11. The method of claim 1 wherein the fibers are dyed prior to the application of said odor control solution.
- 12. A method for treating fibers used for floor coverings, said method comprising:

providing a carpet fiber;

applying an odor control agent to said carpet fiber;
applying an anti-soil treatment to said carpet fiber;
wherein said applications of said odor control agent and anti-soil
treatment are applied topically and simultaneously to said carpet fiber.